Complete Radwin D Substitute for form 1449A/PTO Application Number Filing Date June 26, 2003 INFORMATION DISCLOSURE Tsukasa YAGI et al. First Inventor STATEMENT BY APPLICANT Group Art Unit **Examiner Name** To Be Assigned Attorney Docket No. 15162/03790 of Sheet **U.S. PATENT DOCUMENTS** C O **SUB ISSUE DATE** Filing Date if **DOCUMENT CLASS** Cite **PATENTEE** Examiner D Appropriate **CLASS** (mm/dd/yy) NUMBER Initials 03/29/00 Shibata et al. U.S. Ser. No. 09/537,773 (2)FOREIGN PATENT DOCUMENTS **TRANSLATION PUBLICATION DATE** 0 F Examiner NUMBER (mm/dd/yy) Yes D Initials I C E OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published Examiner Initials Huang et al., "23.3: High Performance Dynamic Drive Scheme for Bistable Reflective Cholesteric Displays", (1)SID 96 Digest, pp. 359-362 Date Examiner

Signature *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.

Considered

_							neer	_ or _ I	
FORTH PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 8-83) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. SERIAL NO. 09/891,997					
INFORMATION DISCLOSURE CITATION (Use Section Streets if necessary)				APPLICANT YAGI ET AL.					
				FILING DATE JUNE 26, 2001					
		U.	S. PATEN	T DOCUMENTS					
*Examiner Initial	RADENMA meat Number	RADEMAS Ament Number Date		Name		Subclass		Filing Date	
		COPYO	PAPERS LY FILED		7	 	(If Appropriate)		
		Ontone			- -		-	 -	
							 		
			 			ļ	-		
	 								
			<u> </u>			<u> </u>			
	 							-	
	<u> </u>								
					 		 		
						 	 		
		FOREI	CM DATE	ET DOOT D CEN TO		<u> </u>	<u> </u>		
	Document Number	Date	GNFATE	NT DOCUMENTS Country		Τ			
		+		Country	Class	Subclass	Yes Yes	station No	
		╂───┤							
		 			<u> </u>				
						·			
	01	THER DOCUME	NTS (Including	Author, Title, Date, Pertinent Pages,	Eta \			<u> </u>	
a/	Zhu, Y.M. & Yang, I	O.K., "High-S	peed Dyna	mic Drive Scheme for	Distrible De	flective Cho	esteric		
	X.Y. Huang et al., "H	Displays," SID 97 Digest, 28, 97-100 (1997) ISSN 0097-0966X/97/2801-0097 X.Y. Huang et al., "High-Performance Dynamic Drive Scheme for Bistable Reflective Cholesteric Displays," SID 96 Digest, 27, 359-362 (1996) ISSN 0097-0966X /96/2701-0359							
h	X.Y. Huang et al., "D	X.Y. Huang et al., "Dynamic Drive for Bistable Reflective Cholesteric Displays: A Rapid Addressing Scheme," Journal of the SID, 3/4, 165-168 (1995)							
	X.Y. Huang et al., "U	nipolar Imple	mentation f	for the Dynamic Drive	Scheme of	Bistable Ref	lective		
The last	Cholesteric Displays,"		or, 27, 077·	302 (1337) 188N 009	/-U966X/97	/2801-0899			
AMINER	Hoan Na	•			0111				
		uyon	D	ATE CONSIDERED	<u>8//2</u>	104			
considered. In	nitial if citation considered, whethen nelude copy of this form with next	or not citation communication	is in conform to applicant.	ance with MPEP 609; Draw	line through c	itation if not in	conforman	ce and	